25<u>X</u>1

Muer

P Ø222ØØZ FM NPIC

OPCEN DIRNSA CNO

ZEM

AFSSO ALCOM/AAC
AFSSO USAFE
AFSSO PACAF
AFSSO USAF
YHLAQAC/USARPAC
YWQLAZC/AFSSO SAC
YWQLAZC/AFSSO FTD
YWQLAZC/AFSSO CONAD
YWQLAZC/AFSSO ACIC

YWQLAZC/AFSSO AFSC

TOPSECRET

YWQLAZC/AFSSO DIA PROD CTR

1963 OCT 2 22 33 Z

OUT51968

25X1

3 OCT 1903

HES

CJS

CFC

FIS

FIS

Grace (File)

RELEASABLE FROM SSO CHANNELS. SSOS PASS

25X1

25X1

TO APPROPRIATE TCOS. CITE NPIC 1235. THE FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.

- 1. PRE-OAK MISSION 1002-1.
- 2. PRELIMINARY SCAN OF MISSION 1002-1 REVEALS THE FOLLOWING SIGNIFICANT ITEMS OF INFORMATION:
- A. TWO NEW LAUNCH AREAS HAVE BEEN IDENTIFIED AT THE TEYKOVO ICBM LAUNCH COMPLEX. ONE, LAUNCH AREA F, IS A TYPE II D SITE IN A MID-STAGE OF CONSTRUCTION AND LOCATED AT 56-54N Ø4Ø-22E. THE OTHER, LAUNCH AREA G, IS A PROBABLE TYPE II D SITE AND IT IS IN AN EARLY STAGE OF CONSTRUCTION. LAUNCH AREA G IS LOCATED AT 56-

25X1

TOP SECRET

46N Ø4Ø-Ø2E.

B. A NEW LAUNCH AREA (AREA H), A POSSIBLE TYPE III SITE,	
IS IDENTIFIED AT THE KOSTROMA ICBM LAUNCH CONFLEX. THE LAUNCH	
AREA IS IN AN EARLY STAGE OF CONSTRUCTION AND WAS FIRST OBSERVED	
ON THE SAUNCH AREA IS LOCATED AT	25X1
58-03N 041-33E.	
C. A PROBABLE CRUISE MISSILE LAUNCH SITE HAS BEEN IDENTIFIED	
ON THE EAST SHORE OF THE BLACK SEA AT 42-10-30N 041-39-30E. THE	
SITE, ORIENTED DUE WEST, CONSISTS OF TWO CIRCULAR LAUNCH PADS,	
POSSIBLY OCCUPIED, TWO PROBABLE GUIDANCE AREAS AND TWO BUILDINGS	
ONE OF WHICH HAS A LARGE CONCRETE APRON.	
D. NO MISSILE ACTIVITY WAS OBSERVED IN CLEAR AREAS WITHIN	*** ***
50 NM RADIUS OF BRATSK AREA WAS COVERED BY SCATTERED	25X1
TO HEAVY CLOUDS.	
TOPSECRET	25 X 1
END OF MESSAGE	7
CABOVE MESSAGE ALSO TRANSMITTED TO	25X1

Approved For Release 2008/01/08 : CIA-RDP78B04558A000800100037-3